

S1C63 Manual errata

ITEM:						
Object manuals	Document codes	Items	Pages			
S1C63666 Technical Manual	404519503a	7.4 Analog Circuit Characteristic and Power Current Consumption	143			
(Error)						
(Correct) Add						
R/F convertor circuit						
Unless oherwise specified: VDD=1.5 to 3.6V,VSS=0V,Ta=25°C						
Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Reference/Sensor Ocillation frequencies *1	fRFCLK	Ta=-20 to 70°C	1	-	2,000	kHz
Reference/Sensor resistance *2	RREF/RSEN		10	-	-	kΩ
Refernce capacitor and capacitive sencor capacitance *2	CREC/CSEN		470	-	4,700	pF
*1 The ocillation frequency/IC deviation characteristic value many increase due to variations in oscillation frequency caused by leakage current if the oscillation frequency iz 1kHz or lower.						
*2 The CR oscillation can be performed if the resistance or capacitance is out of the range shown in the table, note, however, that the oscillation frequency/IC diviation characteristic value may increase due to parastic elements on the board and those in the IC.						

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ITEM: Addition to programming notes of R/F convertor			
Object manuals	Document codes	Items	Pages
S1C63666	404519503a	4.15.6 Programming notes	P121
(Error) -			
(Correct) Addition (5)When R/F conversion is running, don't change over internal logic system power switching resistor (VDC0).			

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ITEM:		
Object manuals	Document code	Object number
S1C63666 Technical Manual	404519503a	Page 53
S1C6F666 Technical Manual	410963501	Page 81
<p>(Error)</p> <p>S1C63666 :</p> <p>Page 53, Table 4.8.3.2 Frame frequency</p> <p>When 1/5 duty is selected <u>40Hz</u></p> <p>S1C6F666 :</p> <p>Page 81, Table 5.9.3.2 Frame frequency</p> <p>1/5 duty <u>40Hz</u></p>		
<p>(Correct)</p> <p>S1C63666 :</p> <p>Page 53, Table 4.8.3.2 Frame frequency</p> <p>When 1/5 duty is selected <u>25.6Hz</u></p> <p>S1C6F666 :</p> <p>Page 81, Table 5.9.3.2 Frame frequency</p> <p>1/5 duty <u>25.6Hz</u></p>		

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ITEM: Current consumption's condition		
Object manuals	Document code	Object number
S1C63656	405218203a	1.1
S1C63658	404539903a	1.1
S1C63666	404519503a	1.1
<p>(Error)</p> <p>Current consumption (Typ.)</p> <p>High-speed operation (OSC3): During operation 3V (LCD ON) 1mA</p>		
<p>(Correct)</p> <p>Current consumption (Typ.)</p> <p>High-speed operation (OSC3 = 4MHz ceramic oscillation): During operation 3V (LCD ON) 800uA</p>		